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TECHNIQUES DEVELOPMENT LABORATORY

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COMPARATIVE VERIFICATION OF GUIDANCE AND LOCAL AVIATION/PUBLIC WEATHER FORECASTS--NO. 3 (October 1976 - March 1977)

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# Aviation/Public Weather Forecasts--No. 4 (April-September 1977)

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### 1. INTRODUCTION

casts and National Weather Service (NWS) local forecasts made at Weather Techniques Development Laboratory's (TDL's) operational guidance foreopaque sky cover, surface wind, ceiling height, visibility, and max/min guidance and subjective local forecasts of probability of precipitation, Service Forecast Offices (WSFO's). Verification statistics for objective et al. (1976), Crisci et al. (1977), and Bocchieri et al. (1977). hadn't appeared in the previous three reports in this series, Carter through September 1977. Note that verification of max/min temperature temperature are presented here for the warm season months of April This is the fourth in our series of combined verification of the

Hovermale, 1968) models. Trajectory (TJ) (Reap, 1972), and/or Primitive Equation (PE) (Shuman and prediction equations comes from surface observations and forecast fields Statistics (MOS) (Glahn and Lowry, 1972) technique. Input to our MOS from the Limited-area Fine Mesh (LFM) (Howcroft and Desmarais, 1971), TDL's forecasts of these variables are based on the Model Output

as late as 2 hours before the first verification time may have been used ation purposes under instructions that the value recorded be "...not in their preparation. inconsistent with..." the official weather forecasts. Weather Service, 1973). These forecasts were recorded daily for verificthe NWS combined aviation/public weather verification system (National (TPB) of the Office of Meteorology and Oceanography in conjunction with WSFO forecasts were provided to us by the Technical Procedures Branch Surface observations

forecasts from the National Weather Records Center in Asheville, N.C. We obtained observed data to verify the guidance and local weather

## PROBABILITY OF PRECIPITATION (PoP)

period, and the 36-48 h third period. The predictors for the first period observed at the forecast site 2 hours after the model run time. equations were forecast fields from the LFM model and surface variables different forecasts were produced for the second period. We generated forecasts for the 12-24 h first period, the 24-36 h second guidance prediction equations described in National Weather Service (1977a). early guidance forecasts based on forecast fields from the LFM and final The objective PoP forecasts were generated by the warm season final These were the

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we also verify in terms of percent improvement over climatology. This is section of the country to the next and from one year to the next beeach station determined from a 15-year sample (Jorgensen, 1967). defined as the relative frequencies of precipitation by month and for Brier scores produced by climatic forecasts. Climatic forecasts are the percent improvement of the Brier scores of the forecasts over the cause of changes in the relative frequency of precipitation. Therefore, the score defined by Brier. Brier scores will naturally vary from one trease note riigt we use the standard NMS piter score which is one light

surface data from our Asheville data collection. This resulted in nearly observations from hourly data files on a day-to-day basis. We obtained of the surface observations was different. TPB collects the verifying five percent increase in data over the TPB verification. verification differed from the one done by TPB because the source

only stations where local PoP forecasts were available. We verified PoP for the 87 stations shown in Table 2.1; these are the

and subjective local forecasts. ation is a three-way comparison between early guidance, final guidance, and Western Regions, respectively. Note that the second period verific-Tables 2.3 through 2.6 show scores for the NWS Eastern, Central, Southern, 1200 GMT forecasts made during the period April through September 1977. Table 2.2 shows the results for all 87 stations for combined 0000 and

guidance forecasts performed better than the final guidance for a surprising result which is not consistent with previous studies (Bocchieri over the third period forecasts than for second period forecasts. words, Eastern and Central Region forecasters were able to improve more this to be true (Derouin and Cobb, 1972). Second, the subjective improveamount for most regions and projections. This improvement was greatest statements. First, NWS forecasters improved upon the guidance by a small models which may have different bias characteristics than their former run from the finer mesh LFM-II (Brown, 1977a) and 7-level PE (Brown, 1977b) forecasts for this period. were fairly substantial in the Eastern Region (3.4%) and Central Region second period forecasts in all regions. casts because the guidance forecasts have LFM input. Thirdly, the early 48-h forecasts since the LFM can resolve smaller scale features better improve on our third period PE-based guidance by using the LFM 36- and et al., 1977). A possible explanation for this is that forecasters could ment does not decrease uniformly for longer range forecasts. the Eastern and Southern Regions. Previous verifications have also shown in the Western Region and was greatest during the first period except in counterparts. to the conclusion that we should produce only early guidance LFM-based (2.6%), but were marginal in the other two regions. The results of the verification can be summarized in three general Perhaps less improvement is possible for second period fore-Therefore, this conclusion might not be justified. However, all our MOS forecasts are currently The improvements in Brier score This could lead us In other

of 80% or less, but both tend to overforecast beyond this range. Both the local and guidance forecasts show good reliability for forecasts first period PoP forecasts for both the 0000 and 1200 GMT model runs. TOTAL ANTHUR OF TOT . THE TERME WAS CONSTINCTED BY COMPINITIES BIT

### 3. OPAQUE SKY COVER

casts of these two elements. to allow us to develop equations simultaneously for cloud amount and for the previous warm season (Crisci et al., 1977). were regionalized equations instead of the single station equations used amount, in both our early and final guidance packages. The new equations generate forecasts of opaque sky cover, more commonly known as cloud For the 1977 warm season, we implemented new prediction equations to Our objective was to provide greater consistency between fore-We made this change

a manner which improves the bias1 characteristics of the product. jections, from both the LFM and PE for 24- and 30-h projections, and from at the forecast site 2 hours after model run time. observations. of forecast variables from the LFM and PE models and elements of surface more details about our cloud amount forecast system, see National Weather vert the probability estimates to a single "best category" forecast in taken 5 hours after model run time. For both guidance packages, we conin the final guidance equations, they are extracted from observations only the PE for the remaining projections. When surface predictors appear package, we provide forecasts for projections of 12 to 48 hours at 6-h forecasts are made from LFM predictors and surface variables observed 6-, 12-, 18-, and 24-h projections from both 0000 and 1200 GMT; these categories of cloud amount as shown in Table 3.1; the predictors consist The regionalized equations produce probability forecasts of four Model predictors are from the LFM for the 12- and 18-h pro-We generate forecasts in our early guidance package for For our final guidance

skill score, and bias by category. categories in Table 3.1. Four-category, forecast-observed contingency observations used for verification from opaque sky cover amount to the guidance forecasts. We converted the local forecasts and the surface tables were prepared from the transformed local and best-category guidance to a matched sample of 18-h early guidance and 18-, 30-, and 42-h final listed in Table 4.1 for 18-, 30-, and 42-h projections (0000 GMT cycle) For this verification, we compared the local forecasts at the 94 stations Using these tables we computed the percent correct, Heidke

Bias is the number of forecasts of a category divided by the number of forecasts of that category. observations of that category. A categorical bias of 1 means unbiased

and skill score and final guidance were superior to the locals in terms of percent correct guidance with the local forecasts, we find that overall both the early was slightly better than that for our final guidance. Comparing the

definitely better than the locals for percent correct, skill score, and shown between the early and final guidance. The biases for both the bias by category. dictors is different, of course. Also, part of the explanation probcategories. For the 30- and 42-h projections, the final guidance was early and final guidance were better than the local biases in all four ably rests equations were derived from LFM data. The lag in observed surface pre-The fact that there is a difference between the scores for our early guidance is quite interesting since both sets of prediction This can be deduced from the slightly different bias values in the transformation of the probability forecasts to the best

most cases the final guidance biases were better (i.e., closer to 1) than skill score were higher for the early guidance. Generally, the biases Comparing the early and final guidance for the 18-h projection, we find guidance were substantially better than those for the locals. for the guidance were somewhat better than the local biases. For the that, with the exception of the Eastern Region, the percent correct and 30- and 42-h projections, the percent correct and skill score for the the NWS Eastern, Southern, Central, and Western Regions, respectively. In Tables 3.3-3.6, we present the verification scores for stations in

alized prediction equations has not adversely affected our product. we are pleased that the change from the single station equations to regionwarm season cloud forecasts (see Crisci et al., 1977). warm season's cloud forecasts were somewhat better compared to the previous The overall results of this comparative verification indicate that this For this verification,

### 4. SURFACE WIND

average direction and speed for a specific time. forecast is the same as that of the observed wind: both sets of equations. The sine and cosine of the day of the year also appear as predictors in PE model output is used as predictors for the final guidance equations. Our early guidance equations are based on output from the LFM model, while prediction equations for the warm season (National Weather Service, 1978). The objective wind forecasts were generated by early and final guidance The definition of the objective surface wind the one-minute

expected to be less than 8 knots, we verified the wind forecasts in two and final) wind speed forecasts were at least 8 knots, the mean absolute Since the local forecasts were recorded as calm if the wind speed First, for all those cases where both the local and guidance (early

advantage for the guidance that is approximately 4° for all three foreare shown in Tables 4.2 and 4.3. The direction MAE scores reveal efficient and mean value of wind speed for a particular station and all the objective forecasts of wind speed were adjusted by an "inflation" and 30-h projections for early guidance. only) for 18-, 30-, and 42-h projections for final guidance and 18were: less than 8, 8-12, 13-17, 18-22, 23-27, 28-32, and greater than computed from contingency tables of wind speed. The seven categories category divided by the number of observations in that category) were and bias by category (i.e. the number of forecasts in a particular and the contingency tables in 4.3 indicate that the early guidance and guidance and local scores. early guidance was substantially lower than the corresponding final were also better for the guidance. The speed MAE score for the 18-h cast projections. equation (Klein et al., 1959), involving the multiple correlation co-Tables 4.2-4.12 show comparative verification scores (0000 GMT cycle local forecasts tended to underestimate winds stronger than 22 knots 32 knots. Table 4.1 list the 94 stations used in the verification. (i.e. categories 5, 6, and 7); the final guidance was somewhat better Overall, the MAE's, skill scores, and percent correct The results for all 94 stations combined Both the biases by category in Table 4.2 It should also be noted that

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categories 4 and 5) were consistently overforecast by the final guidance. For the Eastern Region in particular, winds between 18 and 27 knots (i.e., characteristics as those overall, except for the bias by category scores. Western Regions, respectively. These regional values had the same general Tables 4.4-4.7 show scores for the NWS Eastern, Southern, Central, and

all 94 stations combined. Table 4.8 shows the distribution of wind direction absolute errors by categories--0-30°, 40-60°, 70-90°, 100-120°, 130-150°, and 160-180°--for the locals in this respect with approximately 5% fewer errors for each the 18- and 30-h projections. The final guidance was also superior to 6% fewer errors of 40° or more than did the local forecasters for both the three forecast projections. Here we see that the early guidance had about

of guidance forecasts for the Western Region held only a 2% advantage over fewer errors of 40° or more than did the locals. over local forecasts differs from region to region. The 18-h early Table 4.8, except that the magnitude of the advantage for the guidance in Tables 4.9-4.12. In general, these results are much like those in guidance forecasts for the Eastern and Southern Regions had about 8% Distributions of direction errors for the individual regions are given In contrast, both sets

varied only slightly from season to season, and the same basic sets of data throughout this period were homogenous. A comparison of the overall MAE's and skill scores for the past four seasons is presented in Figures 4.1-4.3. The number of stations In general, the verification

span of these four seasons. local forecasts for all three projections steadily improved over the increase in some of the MAE's during 1975, both the final guidance and

what closer to 1 compared to the bias values in previous warm season duction of inflation in August of 1975. It was known inflation would surface wind verifications (Crisci et al., 1977). have this effect; however, the bias values shown in Table 4.2 are somefor the final guidance speed forecasts. In contrast, the MAE's in Figure 4.2 indicate a decrease in accuracy This was caused by the intro-

all three projections. guidance for all three projections remained relatively constant despite magnitude of the advantage in skill of the guidance over the locals for speeds greater than 22 knots. Here we see that the skill of the final on five (instead of seven) categories; the fifth category included all the use of inflation. Of particular note in Figure 4.3 is the large Figure 4.3 is a comparison of guidance and local skill scores computed

surface wind guidance available to NWS field forecasters prior to issuance 4.1-4.3 clearly indicate the superiority of these forecasts over those from the other two systems. This is quite encouraging because the early (LFM-based) forecasts are rapidly becoming the primary source of detailed The 1977 18- and 30-h early guidance MAE and skill scores in Figures the public weather forecast.

## CEILING AND VISIBILITY

new forecast system for ceiling and visibility. Our new system, which Service, 1977b), differed from the previous warm season system in the was first implemented for the 1976-77 cool season (National Weather following respects: In April 1977, we implemented the warm season equations as part of our

- Early guidance forecasts of ceiling and visibility became available for the first time.
- Forecasts were produced for six (instead of five) categories of the two elements. See Table 5.1 for the definitions.
- Threshold probabilities replaced the NWS scoring matrix for the transformation of the probability forecasts into categorical forecasts ("best category").

Details of this major system change can be found in National Weather Service (1977b).

when used, are from observations taken 5 hours after the two model run from only the PE for the remaining projections. Surface predictors, 18-h projections; from both the LFM and PE models for 24- and 30-h; and model run times. Model predictors are from the LFM for the 12- and casts for projections of 12 to 48 hours at 6-h intervals from the two and 1200 GMT cycles. forecasts for projections of 6, 12, 18, and 24 hours from the 0000 and and surface variables observed 2 hours after model run time; we generate THE CHART PRINCE CANGETONS CITE PERCENT ALL TION CITE TITE HIGHER For our final guidance package, we generate fore-

samples, and we assembled these data for the 94 terminals specified in with respect to projection and cycle. persistence forecasts which coincide with each of the preceding forecasts subjective local forecasts for 12-, 15-, and 21-h projections; and final guidance forecasts for 12-, 18-, 24-, 36-, and 48-h projections; cycles: early guidance forecasts for 12-, 18-, and 24-h projections; For the period April through September 1977, we verified for both In all cases, we used matched

of our guidance products. The best category is selected using the the transformed ("best category") categorical forecast for verification servation were used for each verification time that followed. We used airways observation available to the local forecaster before the official threshold probability technique (National Weather Service, 1977b). 1200 cycle). The ceiling and visibility values which existed in that ob-(FT) filing deadline (1000 GMT for the 0000 GMT cycle and 2200 GMT for the Persistence forecasts were determined from the last hourly surface

one element for one cycle time, for all types of forecasts, arranged Heidke skill score, and threat score for categories 1 and 2 combined. by projection. We have summarized the scores in Tables 5.2-5.5. Each table pertains to compute several different scores: bias by category, percent correct, constructed forecast-observed contingency tables which were then used For all the forecasts involved in this comparative verification, we

for both elements at both cycles -- in percent correct, skill score, and and the local forecasts were superior to both of our guidance products-only for the 12-h projection. Here, the tables show that both persistence surface observations no less than 3 hours later than those used in the cause of the advantage to the local forecast and persistence of using Direct comparison between the local and guidance forecasts is possible equations We're not surprised at these results; they occurred be-

skill score, and threat score. The exception is for visibility at the generally did better than persistence in terms of bias, percent correct, 15-h projection where persistence performed slightly better than the At projections beyond 12 hours, both the local and guidance forecasts

of dependent data, the results will tend not to be so erratic. However, as we derive more stable threshold values with larger samples The results are somewhat erratic, especially in the lower two categories. the other measures (threat score, Heidke skill score, and percent correct). biases in the range of 0.75 to 1.00 while not appreciably decreasing Our goal was to increase the "acceptance" to determine the "best" category (National Weather Service, 1977b). of the product by achieving

### 6. MAX/MIN TEMPERATURE

for the first two projections. In addition, the sine and cosine of the day of the year are involved in producing both sets of forecasts. using PE model forecasts in PE-derived equations. Surface observations Observed weather elements from surface reports are not used as predictors. by substituting LFM fields in PE-based multiple regression equations. et al. (1976). Operationally, the early guidance forecasts are obtained 1977 were generated from three different sets of seasonal regression 5 to 6 hours later than the model input data are also used as predictors numerical model output into 3-month seasons as described by Hammons equations. In contrast, the final guidance is produced a few hours later each day The early and final guidance forecasts for April through September of These equations had been developed by stratifying archived

and the number (or percent) of absolute errors of 10°F or more were and minimum (min) temperatures. In contrast, the local forecasts in to the valid periods for the local forecasts, the magnitude of each of available. Since the verifying observations did not correspond directly computed for each case where all the guidance and local forecasts were verified forecasts for projections of approximately 24 (max), 36 (min), FPUS4 teletype message are predicted for the following 12-h periods: in this verification. forecasts are still meaningful. general trends and relative differences between the guidance and local the verification scores should be viewed with some caution. (mean forecast minus mean observed temperatures), mean absolute errors, 48 (max), and 60 (min) hours from 0000 GMT. Mean algebraic errors The guidance forecasts are expressed as calendar day maximum (max) Using max/min observations from our Asheville data collection, we between 1200 GMT and 0000 GMT, and min's between 0000 GMT and 1200 Table 2.1 shows the 87 stations we used

also show that the final guidance has a tendency to underforecast both biased for the other three (longer-range) projections. using observed data about 3 hours later than that contained in the final may be a reflection of the advantage the local forecaster obtains from both sets of guidance forecasts for the initial (24-h) projection. forecasts are less biased (i.e., the errors are closer to zero) than given in Table 6.1. A comparison of the average scores for the 87 stations combined is In contrast, the early guidance and locals tend to be equally The mean algebraic errors indicate that the local These scores

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min temperatures: the early quidance and local forecasts

big busts) for all four projections. forecasts in PE-derived equations. an indication of the increased stability associated with using PE casts in regard to having fewer absolute errors of 10°F or more (i.e., the best mean absolute error for the 48-h max. handicapped by lack of observed input for the first two projections, has the three types of forecasts. In fact, the early guidance, which was Ling course cuera to is clearly superior to both the early guidance and local fore-A THE THE THE PERSON AND THE PERSON OF THE PERSON OF For the guidance, this is probably Conversely, the final

related problems in the West. Region. These findings are similar to those of Dallavalle and Hammons early guidance strongly underforecasts max temperatures in the Western Regions (see Tables 6.3 and 6.4). However, as shown in Table 6.5, the forecasts for all four projections in the Eastern Region. This is also the early guidance is very competitive with the final guidance and local and Western Regions, respectively. The scores in Table 6.2 indicate that Tables 6.2-6.6 show the scores for the NWS Eastern, Southern, Central, case for the 36-, 48-, and 60-h forecasts in the Southern and Central and may be the result of LFM model initialization and boundary

influences on these verification results. atures associated with droughts in the Southeast and West were major and Western Regions. Here, we suspect that unusually warm summer temperbias in the final guidance 24- and 48-h max forecasts for the Southern Also, of note in Tables 6.3 and 6.5 is the relatively large negative

#### CONCLUSIONS

ment over the guidance decreases uniformly for the three projections second to the third period. In the Western region, the local's improveregions, the local's improvement over the guidance increases from the in both the Eastern and Southern Regions. In both the Eastern and Central period; however, it increases from the first period to the second period the guidance generally decreases from the first period to the second guidance for all three forecast periods. at WSFO's. For PoP, the local forecasts are generally better than the forecasts generally compare very favorably with local forecasts produced This verification shows that TDL's aviation/public weather guidance The local's improvement over

projections. generally better than the local forecasts at the 18-, 30-, and 42-h For surface wind and opaque sky cover, the guidance forecasts are

with quidance better than persistence beyond the 12-h projection elements, while persistence was frequently superior to both the locals of ceiling and visibility was possible for only the 12-h projection; for considerably for all projections as compared to previous verifications, that projection local forecasts are superior to the guidance for both Direct comparison between local, guidance, and persistence forecasts guidance. However, the bias of the guidance forecasts improved

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| ij                         |     | Topeka, Kansas                 | TOP   |
|----------------------------|-----|--------------------------------|-------|
| Great Falls, Montana       | GTF | Nashville, Tennessee           | BNA   |
| Phoenix, Arizona           | YHY | North Platte, Nebraska         | LBF   |
| Detroit, Michigan          | DIW | Cheyenne, Wyoming              | CYS   |
| Louisville, Kentucky       | SDF | F-press                        | BIS   |
| Indianapolis, Indiana      | IND | Denver, Colorado               | DEN   |
| Rapid City, South Dakota   | RAP | Sioux Falls, South Dakota      | . FSD |
| Casper, Wyoming            | CPR | Omaha, Nebraska                | OMA   |
| Seattle-Tacoma, Washington | SEA | Des Moines, Iowa               | DSM   |
| J                          | PDX | Minneapolis, Minnesota         | MSP   |
| Spokane, Washington        | GEG | North                          | FAR   |
| Helena, Montana            | HLN | Duluth, Minnesota              | DLH   |
| PI                         | BOI | Sault Ste Marie, Michigan      | MSS   |
| Salt Lake City, Utah       | SLC | Milwaukee, Wisconsin           | MAKE  |
| Billings, Montana          | BIL | Chicago (Midway), Illinois     | MDW   |
| San Francisco, California  | SFO | St. Louis, Missouri            | STL   |
| San Diego, California      | SAN | Kansas City, Missouri          | MCC   |
| Reno, Nevada               | RNO | Wichita, Kansas                | ICT   |
| Los Angeles, California    | LAX | Pittsburgh, Pennsylvania       | PIT   |
| Las Vegas, Nevada          | LAS | Dayton, Ohio                   | DAY   |
| Tucson, Arizona            | TUS |                                | CVG   |
| Flagstaff, Arizona         | FLG | Atlantic City, New Jersey      | ACY   |
| Albuquerque, New Mexico    | ABQ | Baltimore, Maryland            | BAL   |
| Amarillo, Texas            | AMA | Columbus, Ohio                 | CMH   |
| El Paso, Texas             | ELP | Cleveland, Ohio                | CLE   |
| Midland, Texas             | MAF | Syracuse, New York             | SYR   |
| Tulsa, Oklahoma            | TUL | Providence, Rhode Island       | PVD   |
| Oklahoma City, Oklahoma    | OKC | Portland, Maine                | MWA   |
| Little Rock, Arkansas      | LIT | Burlington, Vermont            | BIV   |
| Austin, Texas              | AUS | Hartford, Connecticut          | BDL   |
| Shreveport, Louisiana      | SHV | Boston, Massachusetts          | BOS   |
| Memphis, Tennessee         | MEM | Albany, New York               | ALB   |
| Jacksonville, Florida      | JAX | Buffalo, New York              | BUF   |
|                            | BHM | New York (Laguardia), New York | LGA   |
| Atlanta, Georgia           | ATL | Columbia, South Carolina       | CAE   |
| Houston, Texas             | IAH | Charlotte, North Carolina      | CLT   |
| San Antonio, Texas         | SAT | Charleston, South Carolina     | CHS   |
| Brownsville, Texas         | BRO | Charleston, West Virginia      | CRW   |
| New Orleans, Louisiana     | YSM | Washington, D.C.               | DCA   |
| Tampa, Florida             | TPA | Richmond, Virginia             | RIC   |
|                            | ORL | Philadelphia, Pennsylvania     | THA   |
| Miami, Florida             | MIA | Norfolk, Virginia              | ORF   |
| kson, M                    | JAN | Raleigh-Durham. North Carolina | RDU   |
| Ft. Worth. Texas           | DFW | Asheville North Carolina       | AVI   |
|                            |     |                                |       |

Table 2.2 Comparative verification of early and final guidance and local PoP forecasts for 87 station 0000 and 1200 GMT cycles.

| the state of the s |                         | Containing transport    |                                     |                                  |                   |
|--|-------------------------|-------------------------|-------------------------------------|----------------------------------|-------------------|
| Projection   | Type of<br>Forecast     | Brier<br>Score          | Improvement<br>Over Guidance<br>(%) | Improvement Over Climatology (%) | Number<br>of Case |
| 12-24 h<br>(1st period)  | Early/Final Local       | .1131                   | 2.9                                 | 24.0<br>27.0                     | 27943             |
| 24-36 h<br>(2nd period)  | Early<br>Final<br>Local | .1241<br>.1267<br>.1221 | 1.6 <sup>1</sup> (3.6)              | 18.0<br>16.5<br>19.7             | 27879             |
| 36-48 h<br>(3rd period)  | Final<br>Local          | .1349<br>.1316          | 2.4                                 | 10.9<br>13.2                     | 27959             |

<sup>1</sup> This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 2.3 Same as Table 2.2 except for 26 stations in the Eastern Region.

| Projection              | Type of<br>Forecast     | Brier<br>Score          | Improvement Over Guidance (%) | Improvement. Over CTimatólogy (%) | Number<br>of Cases |
|-------------------------|-------------------------|-------------------------|-------------------------------|-----------------------------------|--------------------|
| 12-24 h<br>(1st period) | Early/Final Local       | .1111                   | .8                            | 31.9<br>32.4                      | 7991               |
| 24-36 h<br>(2nd period) | Early<br>Final<br>Local | .1271<br>.1316<br>.1252 | 1.5 <sup>1</sup> (4.7)        | 24.2<br>21.5<br>25.3              | 7971               |
| 36-48 h<br>(3rd period) | Final<br>Local          | .1404<br>.1364          | 2.8                           | 17.3<br>19.7                      | 7994               |

This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

able 2.4 Same as Table 2.2 except for 22 stations in the Central Region.

| Projection             | Type of Forecast        | Brier<br>Score          | Improvement<br>Over Guidance<br>(%) | Improvement Over Climatology (%) | Number<br>of Cases |
|------------------------|-------------------------|-------------------------|-------------------------------------|----------------------------------|--------------------|
| 12-24 h<br>Lst period) | Early/Final             | .1377<br>.1327          | 3.6                                 | 23.6<br>26.4                     | 7277               |
| 24-36 h<br>nd period)  | Early<br>Final<br>Local | .1470<br>.1509<br>.1488 | <b>-1.2</b> <sup>1</sup> (1.4)      | 18.8<br>16.6<br>17.8             | 7260               |
| 36-48 h<br>ord period) | Final<br>Local          | .1596<br>.1587          | •6                                  | 11.2<br>11.7                     | 7282               |

This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

able 2.5 Same as Table 2.2 except for 23 stations in the Southern Region.

| Projection             | Type of<br>Forecast     | Brier<br>Score          | Improvement Over Guidance (%) | Improvement Over Climatology (%) | Number<br>of Cases |
|------------------------|-------------------------|-------------------------|-------------------------------|----------------------------------|--------------------|
| 12-24 h<br>Lst period) | Early/Final<br>Local    | .1176<br>.1135          | 3.5                           | 15.9<br>18.8                     | 7495               |
| 24-36 h<br>2nd period) | Early<br>Final<br>Local | .1265<br>.1274<br>.1216 | 3.9 <sup>1</sup> (4.6)        | 10.7<br>10.0<br>14.1             | 7484               |
| 36-48 h<br>3rd period) | Final<br>Local          | .1340                   | 3.7                           | 4.5<br>7.9                       | 7503               |

<sup>1</sup> This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 2.6 Same as Table 2.2 except for 16 stations in the Western Region.

| Projection              | Type of<br>Forecast     | Brier<br>Score          | Improvement<br>Over Guidance | Improvement Over Climatology | Number<br>. of Cases |
|-------------------------|-------------------------|-------------------------|------------------------------|------------------------------|----------------------|
| 990                     |                         |                         | (%)                          | (%)                          | *                    |
| 12-24 h<br>(1st period) | Early/Final<br>Local    | .0795<br>.0717          | 9.9                          | 24.1<br>31.6                 | 5180                 |
| 24-36 h<br>(2nd period) | Early<br>Final<br>Local | .0840<br>.0842<br>.0804 | <b>4.3<sup>1</sup></b> (4.5) | 18.1<br>17.9<br>21.7         | 5164                 |
| 36-48 h<br>(3rd period) | Final<br>Local          | .0982                   | 3.2                          | 9.9<br>12.9                  | 5180                 |

This is the percent improvement of the locals over the early guidance; the figure in parentheses is the percent improvement of the locals over the final guidance.

Table 3.1 Definitions of the categories used for guidance forecasts of cloud amount.

| 4  | w   | 2     | н   | Category  |
|----|-----|-------|-----|---|
| 10 | 6-9 | . 2-5 | 0-1 | Cloud Amount<br>(Opaque Sky Cover<br>in tenths) |

Comparative verification of early and final guidance and local forecasts of four categories of clocker, scattered, broken, and overcast) for 94 stations, 0000 GMT cycle.

| NC | TYPE OF        | BIAS -              | NO. FCS            | T/NO. OB     | S              | PERCENT       | SKILL        | NO    |
|----|----------------|---------------------|--------------------|--------------|----------------|---------------|--------------|-------|
|    | FORECAST       | CAT 1<br>(No. Obs.) | CAT 2<br>(No. Obs. | CAT3         | CAT4.          | CORRECT       | SCORE        | . CA  |
|    | EARLY          | 0.84                | 1.21               | 1.03         | 0.84           | 49.4          | .313         |       |
|    | FINAL<br>LOCAL | 0.82                | 1.24               | 1.04         | 0.82           | 49.3<br>47.0  | .311<br>.274 | 138   |
|    | ,              | (3704)              | (4209)             | (3479)       | (2459)         |               | 2004         |       |
|    | FINAL<br>LOCAL | 0.94                | 1.50<br>1.88       | 0.55<br>1.59 | 0.94<br>0.53   | 49.0          | .269         | 150   |
|    |                | (6694)              | (2985)             | (2002)       | (3375)         |               |              |       |
|    | FINAL          | 0.91                | 1.07               | 1.02         | 1.00           | 44.·3<br>39·9 | .250         | . 15: |
|    | LUCAL          | 0.54<br>(4235)      | 1.70<br>(4552)     | 1.08 (3725)  | 0.46<br>(2776) | 39.9          | .1/0         |       |
|    |                |                     |                    |              |                |               |              |       |

Same as Table 3.2 except for 24 stations in the Southern Region.

| 386          | 651.                 | 0°77<br>9°77                | 62.0<br>62.0<br>(453)         | 1,15<br>0,85<br>(1112) | (TTET)<br>64°T<br>ST°T    | (†86)<br>††*0'<br>TZ*0 | FIMPL                   |  |
|--------------|----------------------|-----------------------------|-------------------------------|------------------------|---------------------------|------------------------|-------------------------|--|
| <b>1</b> 88. | 252 <b>.</b>         | 8.64                        | 18.0<br>18.0                  | (0101)                 | (1223)<br>20.05<br>(1223) | (876T)<br>29°0<br>88°0 | LOCAL<br>FI,4AL         |  |
| -<br>87E     | 662.<br>082.<br>082. | 9°87<br>8°67<br>7°05        | (88E)<br>T7 0<br>67 0<br>E9 0 | 76°0.<br>80°T<br>90°T  | 95°T<br>26°T              | ES*0<br>T9*0<br>49*0.  | LOCAL<br>FINAL<br>EARLY |  |
| NO,          | 2COBE,<br>2KIFF      | РЕ <i>п</i> сеит<br>Соймест | LTAD                          | T/NO, OE               | NO, FCST                  | BIAS -                 | TYPE OF<br>FÖRECAST     |  |

Same as Table 3.2 except for 28 stations in the Central Region.

|          |                      |                                      | Annual Control of the |                        |                                | , respectively. The development of the company of t |                         |  |
|----------|----------------------|--------------------------------------|--|------------------------|--------------------------------|--|-------------------------|--|
| LSħ      | 722.                 | 9°98                                 | (676)<br>67°0<br>76°0  | T.02<br>1.18<br>(1033) | (74£1)<br>(74£1)               | (797T)<br>07°0   | LOCAL<br>FIMAL          |  |
| Z 7 7 -  | £27.                 | 6.74<br>0.8£                         | (650T)<br>65.0<br>66.0   | (S6S)<br>SZ*T<br>TS*0  | (£98)<br>66°T                  | 26.0<br>42.0<br>(2091)   | LOCAL<br>FIMAL          |  |
| -<br>EI7 | 892.<br>694.<br>802. | 8°I†<br>5°S†<br>6°S†                 | 6.0<br>09.0<br>0.0<br>09.0   | (279)<br>20.1<br>70.1  | 1.23<br>1.52<br>1.52<br>1.531) | 08.0 · 08 | LOCAL<br>FINAL<br>EARLY |  |
| CVS      | ?COBE∳<br>2KIFF      | РЕ <i>R</i> СЕИТ<br>СОЙ <u>Я</u> ЕСТ | CATH!  | ETAD                   | NO, FCST<br>CAT 2              | I TAD  | TYPE OF<br>FÖRECAST     |  |
|          |                      |                                      |  |                        |                                |  |                         |  |

Same as Table 3.2 except for 24 stations in the Eastern Region.

|     | 791.    | 0.68    | (776)<br>97°0  | (1025)<br>(201) | (T/TT)         | (87L)<br>(87L) | LOCAL     |   |
|-----|---------|---------|----------------|-----------------|----------------|----------------|-----------|---|
| 388 |         | 43.2    | 11.11          | 01.1            | £6.0           | 88.0           | JAV:I 7   |   |
| 068 | 922.    | 8.14    | (502Ì)<br>0:21 | (STS)<br>84°T   | 79.I<br>((287) | (ES7T)<br>64°0 | LOCAL     | - |
|     | 282,    | T*67    | (\$£8)<br>T 03 | (876)           | 70°T           | (069)          | JAVIT     |   |
|     | £2£.    | T.*     | 09°0           | 70°T .          | £4.1           | 79.0           | LOCAL     |   |
|     | 016.    | 9.67    | 06°0           | 81.1            | 91°1           | 65.0           | FARLY     |   |
| CV2 | °SCORE∳ | CORRECT | CAT4!          | CATS            | CAT 2          | CAT I          | ТСАЗЭЯО́Э |   |
| 'ON | SKIFF   | РЕВСЕИТ | , 58           | T/NO, OB        | NO' ECSJ       | - SAIA         | TYPE OF   | ١ |

Same as Table 3.2 except for 18 stations in the Western Region.

|     |                      |                          |                       |                                |                       | 70                              |   |                     |  |
|-----|----------------------|--------------------------|-----------------------|--------------------------------|-----------------------|---------------------------------|---|---------------------|--|
| 967 | .625.<br>.615.       | ታ <b>፡</b> ይ ተ           | (05†)<br>55*0<br>50*T | (SSS)<br>7T*T<br>6S*0          | 29.I<br>29.I<br>(£27) | 77.0 ° (1241)                   | × | FI,VAL              |  |
| 88. | 652.                 | 7.94                     | (587)<br>09°0<br>96°0 | (†0†)<br>8E°T<br>77°0          | (972)<br>47.1<br>64.1 | 96.0<br>27.0<br>(88EI)          |   | FIMAL               |  |
| DZZ | 088.<br>728.<br>648. | 1.52<br>6.52<br>7.52     | (257)<br>T8°0<br>56°0 | (†775)<br>TT°T<br>89°0<br>T9°0 | 01.1<br>98.1<br>41.1  | (860T)<br>T8°O<br>OT°T<br>ST°T. | 6 | -<br>FINAL<br>FINAL |  |
| NO, | 2CORE<br>SKIFF       | РЕ В СЕ ИТ<br>СО В В ЕСТ | ! HTAD                | CATS (NO, OB                   | NO, FCS7<br>CAT 2     | CAT 1                           |   | TYPE OF FORECAST    |  |
|     |                      |                          |                       |                                |                       |                                 |   |                     |  |

| TUL<br>OKC<br>ABQ                                     | ELP<br>LIT<br>FSM  | ABI<br>LBB                                    | SAT                                     | IAH                   | MSY                               | JAN                  | MEM                                  | TYS                  | BHM                            | JAX                   | MIA            | SAV               | CAE                      | GSP                        | CLT                       | RDU                            | ORF               | CRW                       | HTS                      | CMH                | CLE            | PHI.                       | AVP                    | ERI                        | EWR                  | JFK | AI.B                 | SYR                 | BIIE                     | BOS                   | CON               | BTV                      | PWM                  |
|---|--|---|---|-----------------------|-----------------------------------|----------------------|--------------------------------------|----------------------|--------------------------------|-----------------------|----------------|-------------------|--------------------------|----------------------------|---------------------------|--------------------------------|-------------------|---------------------------|--------------------------|--------------------|----------------|----------------------------|------------------------|----------------------------|----------------------|-----|----------------------|---------------------|--------------------------|-----------------------|-------------------|--------------------------|----------------------|
|   | + 0  | Abilene, Texas<br>Lubbock, Texas              | San Antonio, Texas<br>Fort Worth, Texas | Houston, Texas        | New Orleans, Louisiana            | Jackson, Mississippi |                                      | Knoxville, Tennessee |                                | Jacksonville, Florida | Miami, Florida | Savannah, Georgia | Columbia, South Carolina | Greenville, South Carolina | Charlotte, North Carolina | Raleigh-Durham, North Carolina | Norfolk. Virginia | Charleston, West Virginia | ,0                       | Columbus, Ohio     |                | Philadelphia, Pennsylvania | Scranton, Pennsylvania | Erie, Pennsylvania         |                      |     | Albany, New York     |                     | Providence, Anode Island | Boston, Massachusetts |                   | Burlington, Vermont      | Portland, Maine      |
| BOI<br>PIH<br>MSO                                     | PDT<br>SEA<br>GEG  | PDX   | FAT                                     | SAN                   | LAS                               | SLC                  | CDC                                  | FLG                  | INL                            | DSM                   | MSP            | OMA               | BFF                      | FSD                        | FAR                       | BIS                            | CYS               | SHR                       | GIT                      | DDC                | TOP            | MCI                        | STI                    | ORD                        | MKE                  | MSN | SDF                  | LEX                 | IND                      | SBN                   | DTW               | TCC                      | GTF                  |
| Boise, Idaho<br>Pocatello, Idaho<br>Missoula, Montana | Pendleton, Oregon<br>Seattle (Tacoma), Washington<br>Spokane, Washington | San Francisco, California<br>Portland, Oregon | Fresno, California                      | San Diego, California | Las Vegas, Nevada<br>Reno. Nevada |                      | Phoenix, Arizona<br>Cedar City, Utah | na                   | International Falls, Minnesota | Des Moines, Iowa      |                | Omaha, Nebraska   | Scottsbluff, Nebraska    | Kapid City, south Dakota   | Fargo, North Dakota       | Bismarck, North Dakota         | Cheyenne, Wyoming | Sheridan, Wyoming         | Grand Junction, Colorado | Dodge City, Kansas | Topeka, Kansas | Kansas City, Missouri      | St. Louis. Missouri    | Chicago (O'Hare), Illinois | Milwaukee, Wisconsin |     | Louisville, Kentucky | Lexington, Kentucky | Indianapolis, Indiana    | South Bend, Indiana   | Detroit. Michigan | Sault Ste Marie Michigan | Great Falls, Montana |

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arative verification of early and final guidance and local surface wind forecasts for 94 stations, 00

| DIREC                  | CTION       |                        |                      |      |             |                      | SPEED                       |                                 |                                |                                |                               |                              |                              |
|------------------------|-------------|------------------------|----------------------|------|-------------|----------------------|-----------------------------|---------------------------------|--------------------------------|--------------------------------|-------------------------------|------------------------------|------------------------------|
| MΕΛΝ                   | NO.         | MEAN                   | MEAN                 | MEAN | NO.         |                      |                             | ' C                             | ONTING                         | ENCY T                         | ABLE                          |                              |                              |
| ABS.<br>ERROR<br>(DEG) | OF<br>CASES | ABS.<br>ERROR<br>(KTS) | FCST<br>(KTS)        | OBS: | OF<br>CASES | SKILL                | PERCENT<br>FCST.<br>CORRECT | CATI (NO, OBS.)                 | BIA<br>CAT2<br>(NO.<br>OBS.)   | CAT3<br>(NO.                   | CAT4 (NO. OBS.)               | CAT5<br>(NO.<br>OBS.)        | CAT6 (NO. OBS.)              |
| 28<br>30<br>32         | 6257        | 2.9<br>3.2<br>3.2      | 11.8<br>12.3<br>12.7 | 11.8 | 6280        | 0.30<br>0.28<br>0.24 | 56<br>53<br>51              | 1.22<br>1.11<br>0.82<br>(6174)  | 0.93<br>0.97<br>1.21<br>(6303) | 0.74<br>0.84<br>0.96<br>(2452) | 0.58<br>0.80<br>0.83<br>(556) | 0.69<br>1.10<br>0.66<br>(89) | 0.43<br>0.50<br>0.64<br>(14) |
| 30<br>31<br>35         | 2211        | 3.3<br>3.3<br>3.5      | 11.2<br>11.0<br>11.3 | 9.8  | 2251        | 0.32<br>0.30<br>0.23 | 70<br>69<br>64              | 1.02<br>1.03<br>0.95<br>(10241) | 0.99<br>1.01<br>1.22<br>(3581) | 0.87<br>0.68<br>0.78<br>(828)  | 0.40<br>0.24<br>0.46<br>(134) | 0.21<br>0.14<br>0.36<br>(14) | *<br>*<br>**<br>(0)          |
| 41<br>45 -             | 7280        | 3.4 · 3.6              | 11.5<br>11.9         | 10.9 | 7347        | 0.23                 | 50<br>47                    | 1.09<br>0.83<br>(6065)          | 1.02<br>1.24<br>(6264)         | 0.82<br>0.93<br>(2411)         | 0.70<br>0.50<br>.(536)        | 0.64<br>0.30<br>(88)         | 0.62<br>0.15<br>(13)         |

ry was neither forecast hor observed.
ry was forecast twice but was never observed.

3. Contingency tables for early and final guidance and local surface wind speed forecasts for 94 sta

|      | 18-  | -h Fo | orec | asts  |    |           |       |       |      | 30- | h Fo | reca | sts |     |       |    |      |      |        | 42-h | n Fo | reca | sts |
|------|------|-------|------|-------|----|-----------|-------|-------|------|-----|------|------|-----|-----|-------|----|------|------|--------|------|------|------|-----|
|      |      | EAR   | LY   |       |    |           |       |       |      |     | EARL | Y    |     |     |       |    |      |      |        |      |      |      |     |
| 2    | . 3  | 4     | 3    | 6     | 7  | т         |       | 1     | 2    | 3   | 4    | . 5  | 6   | 7   | T.    |    |      |      |        |      |      |      |     |
| 1464 | 106  | 8     | 1    | 0     | 0  | 6174      | . 1   | 8497  | 1558 | 179 | 7    | 0    | 0   | 0   | 10241 |    |      |      |        |      |      |      |     |
| 3092 | 537  | 45    | 4    | 0     | 0  | 6303      | 2     | 1742  | 1554 | 270 | 14   | 1    | 0   | 0   | 3581  |    |      |      |        |      |      |      |     |
| 1154 | 855  | 126   | 11   | 0     | 0  | 2452      | OBS 3 | 209   | 369  | 227 | 22   | 1    | 0   | 0   | 828   |    |      |      |        |      |      |      |     |
| 120  | 268  | 109   | 28   | 3     | 1  | 556       | 4     | 25    | 60   | 39  | 10   | 0    | 0   | 0   | 134   |    |      |      |        |      |      |      |     |
| 10"  | 34   | 30    | 13   | 2     | 0  | 89        | 5     | 4     | 6    | 3   | 0    | 1    | 0   | 0   | 14    |    |      |      |        |      |      |      |     |
| 0    | 2    | 5     | 3    | 0     | 0  | 14        | 6     | 0     | 0    | 0   | 0    | 0    | 0   | 0   | 0     |    |      |      |        |      |      |      |     |
| 2    | 1    | 1     | 1    | 1     | 0  | 6         | 7     | 1     | 0    | 0   | 0    | 0    | 0   | 0   | 1     |    |      |      |        |      |      |      |     |
| 5842 | 1803 | 324   | 61   | 6     | 1  | 15594     | т     | 10478 | 3547 | 718 | 53   | 3    | 0   | 0   | 14799 |    |      |      |        |      |      |      |     |
|      |      |       |      |       |    |           |       |       |      |     |      |      | 6   |     |       |    |      |      |        |      |      |      |     |
|      |      |       |      |       |    |           |       |       |      |     | FIN  | AT.  |     |     |       |    |      |      |        |      | F15  | . AL |     |
| 05.0 |      |       | NAL  |       |    |           |       |       | 2    | 3   | 4    | 3    | 6   | 7   | т     |    |      | 1    | 2      | 3    | 4    | 5    | 6   |
| 2    | 3    | 4     | 5    | 6     | 7  | T<br>6174 | 1     | 8514  | 1615 | 106 | 5    | 1    | 0   | 0   | 10241 |    | 1    | 3850 | 1914   | 266  | 34   | 1    | 0   |
| 1758 | 179  | 13    | 3    | 0     |    |           | 2     | 1835  | 1508 | 228 | 10   | 0    | 0   | 0   | 3581  |    | 2    | 2362 | 3089   | 713  | 95   | 4    | 1   |
| 3107 | 737  | 85    | 10   | 0     | 0  | 6303      | 3     | 203   | 424  | 137 | 13   | 1    | 0   | 0   | 828   |    | 3    | 345  | 1176   | 722  | 149  | 19   | 0   |
| 1119 | 858  | 195   | 26   | 1     | 0  |           | OBS 4 | 36    | 58   | 36  | 4    | 0    | 0   | 0   | 134   | 01 |      | 36   | 157    | 236  | 78   | 25   | 4   |
| 121  | 241  | 118   | 44   | 3     | 2  | 556       |       | 8     | 3    | . 3 | 0    | 0    | 0   | 0   | 14    |    | 5    | 2    | 21     | 38   | 19   | 6    | 2   |
| 13   | 26   | 32    | 14   | 2     | 0  | 89        | 6     | 0     | 0    | 0   | 0    | 0    | 0   | 0   | 0     |    | 6    | 1    | 5      | 6    | 0    | 0    | 1   |
| 1    | 7    | 0     | 0    | 0     | 0  | 6         | 7     | 1     | 0    | 0   | 0    | 0    | 0   | 0   | 1     |    | 7    | 0    | 3      | 0    | 2    | 1    | 0   |
| 6120 | 2052 |       | 98   | 7     | 3  | 1.4       | т.    | 10597 | 3608 | 560 | 32   | 2    | 0   | 0   | 14799 |    | T    | 6596 | 6365   | 1981 | 377  | 56   | 8   |
| 6120 |      | +     |      |       |    |           |       |       |      | •   |      |      |     |     |       |    |      |      |        |      |      |      |     |
|      |      | 2     | 1    |       |    | 14        |       |       |      |     |      |      |     |     |       |    |      |      |        |      |      |      |     |
|      |      | 10    | CAL  | 40.00 |    |           |       | 471   |      |     | LOC  | AL   |     |     |       |    |      |      |        |      | Loc  |      |     |
| 2    | 3    | 4     | 5    | : 6   | :7 | T         |       | 1     | 2    | 3   | 4    | 5    | 6   | : 7 | T     |    |      | 1    | 2      | 3    | 4    | 5    | 6   |
| 2685 | 296  | 21    | 2    | 2     | 1  | 6174      | 1     | 7691  | 2331 | 200 | 16   | 2    | 1   | 0   | 10241 |    |      | 2880 | 2.768  | 387  | 24   | 3    | 0   |
| 3682 | 880  | 88    | 9    | 1     | 1  | 6303      | 2     | 1755  | 1545 | 258 | 20   | . 1  | 1   | 1   | 3581  |    | 2    | 1775 | 3545   | 870  | 6.7  | .11  | 0   |
| 1116 | 919  | 189   | 15   | 0     | 0  | 2452      | OBS 3 | 228   | 421  | 157 | 21   | 0    | 0   | 1   | 828   | c  | BS 3 | 345  | 1229   | 722  | 104  | 7    | 0   |
| 152  | 220  | 128   | 21   | 2     | 1  | 556       | 4     | 40    | 64   | 25  | 4    | 1    | o   | 0   | 134   |    | 4    | 56   | 200    | 41   | 11   | 3    | 0   |
| 15   | 31   | 31    | 9    | 2     | 0  | 89        | 5     | 6     | 4    | 3   | 0    | 1    | 0   | 0   | 14    |    | 5    | 6    | 27     | 8    | 1    | 0    | 0   |
| 2    | 4    | 3     | 3    | 1     | 0  | 14        | 6     | 0     | 0    | 0   | 0    | 0    | 0   | 0   | 0     |    | 6    | 0    | ,<br>h | 0    | 2    | 0    | 0   |
| 1    | 3    | 1     | 0    | 1     | 0  | 6         | 7     | 0     | 1    | 0   | 0    | 0    | 0   | 0   | 1     |    | 7    |      | 7774   | 2244 | 266  | 26   | 2   |
| 7653 | 2353 | 461   | 59   | . 9   | 3  | 15594     | T     | 9720  | 4366 | 643 | 61   | 5    | 2   | 2   | 14799 |    | Т    | 5063 | 7776   | 2699 | 200  | 20   | •   |
|      |      |       |      | *     |    |           |       |       |      |     |      |      |     |     |       |    |      |      |        |      |      |      |     |

s Table 4.2 except for 24 stations in the Eastern Region

| DIREC          | TION        |                   |                      | â    |             |                      | SPEED            | 1.                             |                                |                               |                              |                              | ,                                       |
|----------------|-------------|-------------------|----------------------|------|-------------|----------------------|------------------|--------------------------------|--------------------------------|-------------------------------|------------------------------|------------------------------|---|
|                |             | MEAN              | MEAN                 | MEAN | NO.         |                      |                  | C                              | ONTING                         | ENCY T/                       | ABLE                         |                              | *************************************** |
| IEAN           | NO.         | MEAN<br>ABS.      | MEAN                 |      |             |                      | PERCENT          |                                | BIA                            | S-NO. F                       | CST./N                       | O. 089                       | S.                                      |
| RROR<br>DEG)   | OF<br>CASES | ERROR<br>(KTS)    | FCST<br>(KTS)        | OBS. | OF<br>CASES | SKILL                | FCST.<br>CORRECT | CAT1 (NO, OBS.)                | CAT2<br>(NO.<br>OBS.)          | CAT3<br>(NO.<br>OBS.)         | (NO.<br>OBS.)                | CAT5 (NO. OBS.)              | (NO. (OBS.)                             |
| 28<br>31<br>33 | 1774        | 2.6<br>3.0<br>3.1 | 11.6<br>12.4<br>12.5 | 11.4 | 1779        | 0.32<br>0.28<br>0.22 | 57<br>53<br>50   | 1.22<br>1.12<br>0.91<br>(1367) | 0.95<br>0.94<br>1.13<br>(1752) | 0.73<br>0.86<br>0.86<br>(695) | 0.80<br>1.29<br>1.12<br>(93) | 0.63<br>2.19<br>0.69<br>(16) | 0.33<br>0.0<br>0.0<br>(3)               |
| 28<br>29<br>32 | 452         | 3.0<br>3.5<br>3.9 | 10.3<br>11.1<br>11.7 | 9.2  | 458         | 0.34<br>0.31<br>0.26 | 77<br>75<br>69   | 1.05<br>1.01<br>0.92<br>(2876) | 0.88<br>0.98<br>1.25<br>(750)  | 0.62<br>0.91<br>1.41<br>(117) | 0.25<br>1.00<br>1.25<br>(12) | 0.0<br>2.00<br>2.00<br>(1)   | *<br>*<br>(0)                           |
| 40<br>43 ··    | 1924        | 3.2               | 11.7                 | 10.8 | 1935        | 0.24                 | 51<br>47         | 1.15<br>0.93<br>(1334)         | 0.94<br>1.10<br>(1777)         | 0.79<br>0.92<br>(670)         | 1.55<br>0.70<br>- (83)       | 1.25<br>0.50<br>(16)         | 0.25<br>0.0<br>(4)                      |

was neither forecast nor, observed.
was forecast once but was never observed.

e as Table 4.2 except for 24 stations in the Southern Region.

| DIREC          | TION  |                   |                       | · ·    |       |                      | SPEED          |                                |                               |                               |                               |                              |                           |
|----------------|-------|-------------------|-----------------------|--------|-------|----------------------|----------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|---------------------------|
| ICAN           | NO.   | MEAN              | MEAN                  | MEAN   | NO.   |                      |                | C                              | ONTING                        | ENCY T/                       | ABLE                          |                              | <del>()-)</del>           |
| MEAN<br>NBS.   |       | ABS.              | States Act and Act at |        |       |                      | PERCENT        |                                | BIA                           | S-NO. F                       | FCST./N                       | 10. OBS                      | Š.                        |
| ERROR          | OF    | ERROR             | FCST                  | . OBS: | OF    | SKILL                | FCST.          | CATI                           | CAT2                          | СЛТ3                          | CAT4:                         | CAT5                         | CAT6                      |
| (DEG)          | CASES | (KTS)             | (KTS)                 | (KTS)  | CASES | SCORE                | CORRECT        | (NO, OBS.)                     | (NO.<br>OBS.)                 | (NO.<br>OBS.)                 | (NO.<br>OBS.)                 | (NO.<br>OBS.)                | (NO.   OBS.)              |
| 26<br>27<br>29 | 1376  | 2.7<br>2.8<br>2.9 | 11.6<br>11.8<br>12.6  | 11.6   | 1379  | 0.32<br>0.31<br>0.27 | 58<br>58<br>54 | 1.29<br>1.21<br>0.72<br>(1725) | 0.82<br>0.89<br>1.31<br>(1609 | 0.67<br>0.70<br>1.01<br>(537) | 0.67<br>0.69<br>0.84<br>(107) | 1.10<br>1.30<br>0.50<br>(10) | 0.0<br>0.0<br>1.00<br>(1) |
| 25<br>27<br>28 | 477   | 3.1<br>2.8<br>3.1 | 11.5<br>10.8<br>11.0  | 10.4   | 483   | 0.39<br>0.37<br>0.28 | 75<br>76<br>71 | 1.02<br>1.07<br>1.00<br>(2817) | 0.97<br>0.89<br>1.16<br>(778) | 0.93<br>0.57<br>0.55<br>(195) | 0.50<br>0.17<br>0.20<br>(30)  | 0.0<br>0.0<br>0.0<br>(3)     | *<br>*<br>(0)             |
| 38<br>43       | 1651, | 3.0               | 11.1                  | 10.7   | 1666  | 0.25                 | 53<br>48       | 1.18<br>0.75<br>(1656)         | 0.93<br>1.31<br>(1580)        | 0.76<br>0.96<br>(532)         | 0.56<br>0.56<br>-(106)        | 0.50<br>0.25<br>(12)         | **<br>(0)                 |

y was neither forecast nor, observed. y was forecast once but was never observed.

me as Table 4.2 except for 28 stations in the Central Region.

| DIREC          | TION  |                   |                      | ¥      |       | 0                    | SPEED            | ,                              |                                |                               |                               |                              |                             |
|----------------|-------|-------------------|----------------------|--------|-------|----------------------|------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|------------------------------|-----------------------------|
| ΜΕΛΝ           | NO.   | MEAN              | MEAN                 | MEAN   | NO.   |                      |                  | C                              | ONTING                         | ENCY TA                       | ABLE                          |                              |                             |
| ABS.           |       | ABS.              |                      |        |       |                      | DEDCENT          |                                | BIA                            | S-NO. 1                       | FCST./N                       | VO. 085                      | S.                          |
| ERROR          | OF    | ERROR             | FCST                 | . OBS: | OF    | SKILL                | PERCENT          | CATI                           | CAT2                           | СЛТЗ                          | CAT4.                         | CAT5                         | CAT6                        |
| (DEG)          | CASES | (KTS)             | (KTS)                | (KTS)  | CASES | SCORE                | FCST.<br>CORRECT | (NO, OBS.)                     | (NO.<br>OBS.)                  | (NO.<br>OBS.)                 | (NO.<br>OBS.)                 | (NO.<br>OBS.)                | (NO.<br>OBS.)               |
| 28<br>29<br>34 | 2291  | 3.0<br>3.2<br>3.4 | 12.0<br>12.6<br>13.0 | 12.3   | 2300  | 0.28<br>0.24<br>0.21 | 52<br>49<br>47   | 1.27<br>1.08<br>0.65<br>(1501) | 0.97<br>1.02<br>1.28<br>(1958) | 0.77<br>0.89<br>1.05<br>(879) | 0.52<br>0.76<br>0.75<br>(256) | 0.60<br>0.87<br>0.64<br>(47) | 1.00<br>1.20<br>1.60<br>(5) |
| 32<br>35<br>39 | 827   | 3.6<br>3.4<br>3.6 | 11.7<br>10.8<br>11.3 | 9.8    | 842   | 0.27<br>0.25<br>0.16 | 64<br>63<br>55   | 0.99<br>1.01<br>0.83<br>(2918) | 1.03<br>1.13<br>1.53<br>(1145) | 1.06<br>0.60<br>0.79<br>(327) | 0.50<br>0.15<br>0.38<br>(52)  | 0.75<br>0.0<br>0.50<br>(4)   | *<br>*<br>**<br>(0)         |
| 44<br>49 ·     | 2735  | 3.5 :             | 11.5                 | 11.2   | 2765  | 0.19                 | 46<br>43         | 1.03<br>0.64<br>(1509)         | 1.14<br>1.39<br>(1932)         | 0.83<br>0.98<br>(873)         | 0.49<br>0.38<br>.(255)        | 0.57<br>0.24<br>(46)         | 0.80                        |

y was neither forecast nor observed. y was forecast twice but was never observed.

e as Table 4.2 except for 18 stations in the Western Region.

| DIREC          | NOIT  |                   |                      |        |       | 45                   | SPEED            |                                |                               |                               |                               |                              |                           |
|----------------|-------|-------------------|----------------------|--------|-------|----------------------|------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|---------------------------|
| 1E/N           | NO.   | MEAN              | MEAN                 | MEAN   | NO.   |                      |                  | C                              | ONTING                        | ENCY T/                       | ABLE                          |                              |                           |
| ABS.           | 110.  | ABS.              |                      |        |       |                      | DEDOENT          |                                | BIA                           | S-NO. F                       | FCST./N                       | 10. OBS                      | 5.                        |
| ERROR          | OF    | ERROR             | FCST                 | . OBS: | OF    | SKILL                | PERCENT          | CATI                           | CAT2                          | СЛТ3                          | CAT4.                         | CAT5                         | CAT6                      |
| (DEG)          | CASES | (KTS)             | (KTS)                | (KTS)  | CASES | SCORE                | FCST.<br>CORRECT | (NO, OBS.)                     | (NO.<br>OBS.)                 | (NO.                          | (NO.<br>OBS.)                 | (NO. OBS.)                   | (NO. (                    |
| 31<br>31<br>33 | 816   | 3.5<br>3.7<br>3.9 | 11.9<br>12.3<br>12.5 | 11.7   | 822   | 0.25<br>0.24<br>0.22 | 56<br>55<br>53   | 1.11<br>1.02<br>1.01<br>(1581) | 0.98<br>1.06<br>1.07<br>(984) | 0.74<br>0.86<br>0.84<br>(341) | 0.44<br>0.57<br>0.74<br>(100) | 0.75<br>0.56<br>0.81<br>(16) | 0.0<br>0.20<br>0.0<br>(5) |
| 32<br>32<br>37 | 455   | 3.3<br>3.3<br>3.5 | 10.8<br>11.1<br>11.3 | 9.9    | 468   | 0.25<br>0.26<br>0.21 | 61<br>61<br>59   | 1.04<br>1.07<br>1.14<br>(1630) | 1.05<br>0.97<br>0.85<br>(908) | 0.63<br>0.78<br>0.60<br>(189) | 0.22<br>0.17<br>0.50<br>(40)  | 0.0<br>0.0<br>0.17<br>(6)    | *<br>*<br>(0)             |
| 42<br>46       | 970   | 4.1               | 11.8                 | 10.4   | 981   | 0.20                 | 52<br>50         | 1.00<br>1.03<br>(1566)         | 1.05<br>1.08<br>(975)         |                               | 0.71<br>0.57<br>(92)          | 0.29<br>0.29<br>(14)         | 0.50<br>0.50<br>(4)       |

y was neither forecast not observed.
y was forecast once but was never observed.
y was forecast twice but was never observed.

. Distribution of absolute errors associated with early and final guidance and local forecasts of surection for 94 stations, 0000 GMT cycle.

| TYPE OF FCST. 0-30° 40-60° 70-90° 100-120° 130-150°  EARLY 74.4 16.8 4.3 1.8 1.5  FINAL 71.9 17.6 5.5 2.2 1.5  LOCAL 67.7 19.7 6.5 3.1 2.0  EARLY 74.0 14.0 4.7 3.3 2.5  FINAL 72.8 13.4 6.2 3.1 2.2  LOCAL 68.0 15.5 7.8 3.9 2.6  FINAL 59,5 20.4 8.2 5.2 3.8  LOCAL 54.9 20.6 9.9 6.3 4.6   | <br>  |       |            |                 |                  |            |   |
|---|-------|-------|------------|-----------------|------------------|------------|---|
| FCST. 0-30° 40-60° 70-90° 100-120° 130-150°  EARLY 74.4 16.8 4.3 1.8 1.5  FINAL 71.9 17.6 5.5 2.2 1.5  LOCAL 67.7 19.7 6.5 3.1 2.0  EARLY 74.0 14.0 4.7 3.3 2.5  FINAL 72.8 13.4 6.2 3.1 2.2  LOCAL 68.0 15.5 7.8 3.9 2.6  FINAL 59,5 20.4 8.2 5.2 3.8  |       | 4.4   | PERCENTAGE | FREQUENCY OF AE | BSOLUTE ERRORS B | Y CATEGORY |   |
| FINAL       71.9       17.6       5.5       2.2       1.5         LOCAL       67.7       19.7       6.5       3.1       2.0         EARLY       74.0       14.0       4.7       3.3       2.5         FINAL       72.8       13.4       6.2       3.1       2.2         LOCAL       68.0       15.5       7.8       3.9       2.6         FINAL       59,5       20.4       8.2       5.2       3.8 |       | 0-30° | 40-60°     | 70 <b>-</b> 90° | 100-120°         | 130-150°   | 1 |
| LOCAL       67.7       19.7       6.5       3.1       2.0         EARLY       74.0       14.0       4.7       3.3       2.5         FINAL       72.8       13.4       6.2       3.1       2.2         LOCAL       68.0       15.5       7.8       3.9       2.6         FINAL       59.5       20.4       8.2       5.2       3.8   | EARLY | 74.4  | 16.8       | 4.3             | 1.8              | 1.5        |   |
| EARLY       74.0       14.0       4.7       3.3       2.5         FINAL       72.8       13.4       6.2       3.1       2.2         LOCAL       68.0       15.5       7.8       3.9       2.6         FINAL       59.5       20.4       8.2       5.2       3.8   | FINAL | 71.9  | 17.6       | 5.5             | 2.2              | 1.5        |   |
| EARLY       74.0       14.0       4.7       3.3       2.5         FINAL       72.8       13.4       6.2       3.1       2.2         LOCAL       68.0       15.5       7.8       3.9       2.6         FINAL       59,5       20.4       8.2       5.2       3.8   | LOCAL | 67.7  | 19.7       | 6.5             | 3.1              | 2.0        |   |
| FINAL 72.8 13.4 6.2 3.1 2.2  LOCAL 68.0 15.5 7.8 3.9 2.6  FINAL 59,5 20.4 8.2 5.2 3.8   | ,     |       |            |                 |                  | *          |   |
| LOCAL 68.0 15.5 7.8 3.9 2.6  FINAL 59,5 20.4 8.2 5.2 3.8  | EARLY | 74.0  | 14.0       | 4.7             | 3.3              | 2.5        |   |
| FINAL 59,5 20.4 8.2 5.2 3.8   | FINAL | 72.8  | 13.4       | 6.2             | 3.1              | 2.2        |   |
| FINAL 59,5 20.4 8.2 5.2 3.8   | LOCAL | 68.0  | 15.5       | 7.8             | 3,9              | 2.6        |   |
|   |       |       |            | 2000            |                  |            |   |
| TOCAL 54.9 20.6 9.9 6.3 4.6   | FINAL | 59,5  | 20.4       | 8.2             | 5.2              | 3.8        |   |
| DO GATE   | LOCAL | 54.9  | 20.6       | 9.9             | 6.3              | 4.6        |   |

9. Same as Table 4.8 except for 24 stations in the Eastern Region.

|             |       |                    | A               |                  |            |   |
|-------------|-------|--------------------|-----------------|------------------|------------|---|
| TYPE        |       | PERCENTAGE         | FREQUENCY OF AB | SOLUTE ERRORS BY | / CATEGORY |   |
| OF<br>FCST. | 0-30° | 40-60 <sup>°</sup> | 70 <b>-</b> 90° | 100-120°         | 130-150°   | 1 |
| EARLY       | 73.6  | 17.5               | 4.8             | 2.0              | 1.4        |   |
| FINAL       | 67.2  | 21.8               | 6.4             | 2.0              | 1.7        |   |
| LOCAL       | 65.6  | 21.1               | 7.2             | 4.0              | 1.4        |   |
| EARLY       | 72.4  | 18.1               | 5.5             | 2.2              | 1.1        |   |
| FINAL       | 71.5  | 16.6               | 8.2             | 2.2              | 1.1        |   |
| LOCAL       | 68.4  | 17.9               | 7.7             | 3.8              | 1.1        |   |
| FINAL       | 58,8  | 23.0               | 8.6             | 5.2              | 2.8        |   |
| LOCAL       | 56.1  | 21.2               | 10.3            | 5.8              | 4.3        |   |

10. Same as Table 4.8 except for 24 stations in the Southern Region.

| TYPE        |       | PERCENTAGE | FREQUENCY OF AB | SOLUTE ERRORS BY  | / CATEGORY        |  |
|-------------|-------|------------|-----------------|-------------------|-------------------|--|
| OF<br>FCST. | 0-30° | 40-60°     | 70 <b>-</b> 90° | 100 <b>-</b> 120° | 130 <b>-</b> 150° |  |
| EARLY       | 76.7  | 16.5       | 3.3             | 1.2               | 1.1               |  |
| FINAL       | 76.2  | 15.7       | 4.7             | 1.1               | 1.1               |  |
| LOCAL       | 72.5  | 18.2       | 4.2             | 2.4               | 1.8               |  |
| EARLY       | 79.7  | 11.3       | 4.4             | 1.7               | 1.9               |  |
| FINAL       | 79.2  | 9.9        | 5.7             | 2.3               | 1.2               |  |
| LOCAL       | 76.1  | 12.4       | 6.1             | 2.1               | 2.1               |  |
| EINAL       | 63.3  | 20.0       | 6.4             | 4.5               | 2.8               |  |
| LOCAL       | 58.1  | 19.9       | 8.9             | 5.0               | 4.6               |  |

me as Table 4.8 except for 28 stations in the Central Region.

| TYPE           |   | PERCENTAGE | FREQUENCY OF AB | SOLUTE ERRORS BY  | / CATEGORY        |   |
|----------------|---|------------|-----------------|-------------------|-------------------|---|
| OF<br>FCST.    | 0-30°   | 40-60°     | 70 <b>-</b> 90° | 100 <b>-</b> 120° | 130 <b>-</b> 150° |   |
| EARLY          | 74.6  | 16.5       | 4.5             | 1.6               | 1.6               |   |
| FINAL          | 73.1  | 16.6       | 5.0             | 2.6               | 1.5               |   |
| LOCAL          | 65.9  | 20.3       | 7.5             | 2.8               | 2.3               |   |
| EARLY          | 72.3  | 13.9       | 4.5             | 4,3               | 3.2               |   |
| FINAL          | 69.3  | 14.3       | 6.2             | 3.4               | 3.6               |   |
| LOCAL          | 63.2  | 16.7       | 9.2             | 4.6               | 3.3               |   |
| FINAL<br>LOCAL | 56.4<br>51.4  | 20.7       | 9.4             | 5.4               | 4.5               |   |
| <br>1          | Manager and a second and a second and a second as a |            |                 | 1                 |                   | 1 |

12. Same as Table 4.8 except for 18 stations in the Western Region

| ТҮРЕ        | The second secon | PERCENTAGE | FREQUENCY OF AB | SOLUTE ERRORS B | Y CATEGORY |  |
|-------------|--|------------|-----------------|-----------------|------------|--|
| OF<br>FCST. | 0-30°  | 40-60°     | 70 <b>-</b> 90° | 100-120°        | 130-150°   |  |
| EARLY       | 71.7   | 16.5       | 4.2             | 3.4             | 2.1        |  |
| FINAL       | 71.7   | 14.9       | 6.0             | 3.4             | 2.0        |  |
| LOCAL       | 69.4   | 17.0       | 5.9             | 3.0             | 3.2        |  |
| EARLY       | 72.9   | 13.0       | 4.4             | 4.4             | 3.1        |  |
| FINAL       | 73.8   | 12.3       | 4.8             | 4.2             | 1.8        |  |
| LOCAL       | 67.7   | 14.1       | 7.3             | 4.6             | 3.3        |  |
| FINAL       | 634,1  | 14.8       | 7.5             | 5.7             | 5.5        |  |
| LOCAL       | 57.2   | 18.0       | 6.8             | 7.7             | 5.1        |  |

5.1-Definitions of the categories used for guidance torecasts of ceiling and visibility.

| 6      | 5         | 4 ]       | ω         | 2         | н     | Category C      |
|--------|-----------|-----------|-----------|-----------|-------|-----------------|
| > 7500 | 3000-7500 | 1000-2900 | 500-900   | 200-400   | < 200 | Ceiling (ft)    |
| > 6    | 5-6       | 3-4       | 1 - 2 1/2 | 1/2 - 7/8 | < 1/2 | Visibility (mi) |

forecasts for 94 stations, 0000 GMT cycle. The threat score is for categories 1 and 2 combined.

| .008                         | .209                         | 73.6                         | 0.98<br>0.96<br>12445                 | 1.11<br>0.78<br>1888                 | 0.93<br>1.53<br>694                  | 1.85<br>2.56<br>186                 | 0.70<br>3.71<br>70                  | 0.50<br>12.30<br>10                 | Final Persistence No. Obs.                | 48             |
|------------------------------|------------------------------|------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|----------------|
| .047                         | . 276                        | 68.2                         | 0.96<br>1.04<br>11465                 | 1.27<br>1.01<br>1451                 | 1.10<br>0.91<br>1164                 | 0.94<br>0.71<br>673                 | 0.97<br>0.64<br>409                 | 0.99<br>0.92<br>133                 | Final Persistence No. Obs.                | 36             |
| .019                         | .304<br>.299<br>.166         | 78.4<br>78.2<br>70.9         | 1.01<br>1.01<br>0.96<br>11393         | 1.06<br>1.02<br>0.77<br>1740         | 0.74<br>0.82<br>1.51<br>637          | 0.64<br>0.81<br>2.74<br>154         | 0.45<br>0.47<br>3.66<br>64          | 0.44<br>0.00<br>12.89               | Early<br>Final<br>Persistence<br>No. Obs. | 24             |
| .041                         | . 281                        | 71.6<br>68.9                 | 1.01<br>1.04<br>11726                 | 1.06<br>0.57<br>2619                 | 0.91<br>1.08<br>989                  | 0.39<br>2.62<br>185                 | 0.35<br>4.78<br>55                  | 0.00<br>62.00<br>2                  | Local<br>Persistence<br>No. Obs.          | 21             |
| .076                         | .341<br>.348<br>.262         | 71.3<br>71.7<br>69.2         | 1.03<br>1.03<br>1.08<br>11077         | 1.05<br>1.06<br>0.63<br>2327         | 0.80<br>0.78<br>0.67<br>1607         | 0.80<br>0.79<br>1.69<br>285         | 0.66<br>0.57<br>3.27<br>80          | 0.33<br>0.00<br>20.83               | Early Final Persistence No. Obs.          | 18             |
| .050                         | .387                         | 74.1<br>73.5                 | 1.03<br>1.06<br>11433                 | 1.27<br>1.09<br>1370                 | .88<br>.57<br>1874                   | .43<br>.71<br>681                   | .51<br>1.32<br>200                  | .57<br>5.90<br>21                   | Local<br>Persistence<br>No. Obs.          | 15             |
| .071<br>.105<br>.218<br>.181 | .367<br>.384<br>.501<br>.479 | 73.8<br>75.0<br>79.9<br>78.0 | 1.02<br>1.03<br>1.04<br>1.00<br>11401 | 1.19<br>1.11<br>1.01<br>1.04<br>1457 | 0.93<br>0.95<br>0.90<br>1.21<br>1180 | 0.86<br>0.73<br>0.71<br>0.74<br>670 | 0.54<br>0.52<br>0.64<br>0.84<br>403 | 0.42<br>0.45<br>0.92<br>0.49<br>136 | Early Final Persistence Local No. Obs.    | 12             |
| Threat                       | Heidke<br>Skill<br>Score     | Percent<br>Correct           | 6                                     | 5                                    | Category<br>4                        | 3                                   | Bias<br>2                           | 1                                   | Type of<br>Forecast                       | Projection (h) |
|                              |                              |                              |                                       |                                      |                                      |                                     |                                     |                                     |   |                |

Table 5.3 Same as Table 5.2 except for visibility.

| .000                         | .216                         | 82.8<br>76.5                 | 0.96<br>0.91.<br>11678               | 1.35<br>1.80<br>697                  | 1.53<br>1.69<br>392                 | 1.18<br>1.52<br>205                 | 0.29<br>3.00<br>24                  | 1.00<br>41.67<br>3                  | Final Persistence No. Obs.                | 48             |
|------------------------------|------------------------------|------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|----------------|
| .047                         | .288                         | 67.2<br>69.1                 | 0.91<br>1.08<br>9799                 | 1.29<br>1.14<br>1100                 | 1.37<br>0.74<br>898                 | 1.34<br>0.36<br>861                 | 1.07<br>0.52<br>136                 | 0.71<br>0.62<br>201                 | Final Persistence No. Obs.                | 36             |
| .000                         | . 265<br>. 267<br>. 162      | 84.5<br>84.4<br>78.0         | 0.98<br>0.97<br>0.91<br>10643        | 1.23<br>1.27<br>1.68<br>660          | 1.35<br>1.40<br>1.68<br>365         | 0.84<br>0.81<br>1.57<br>183         | 0.96<br>0.68<br>2.60<br>25          | 1.00<br>0.50<br>28.00               | Early<br>Final<br>Persistence<br>No. Obs. | 24             |
| .036                         | .200                         | 84.5<br>78.7                 | 0.99<br>0.91<br>11869                | 1.57<br>1.68<br>747                  | 0.63<br>1.75<br>380                 | 0.15<br>1.65<br>189                 | 0.83<br>6.08<br>12                  | 1.33<br>42.00<br>3                  | Local<br>Persistence<br>No. Obs.          | 21             |
| .000                         | . 287<br>. 290<br>. 218      | 82.6<br>82.9<br>78.1         | 0.98<br>0.99<br>0.93<br>11418        | 1.22<br>1.11<br>1.35<br>930          | 1.10<br>1.18<br>1.44<br>465         | 0.88<br>0.95<br>1.32<br>238         | 0.59<br>0.53<br>4.24<br>17          | 0.50<br>0.25<br>31.25               | Early Final Persistence No. Obs.          | 18             |
| .041                         | . 290                        | 76.5<br>77.2                 | 0.98<br>1.00<br>10789                | 1.53<br>1.09<br>1156                 | 0.97<br>0.92<br>723                 | 0.27<br>0.69<br>453                 | 0.57<br>1.49<br>49                  | 0.36<br>3.47<br>36                  | Local<br>Persistence<br>No. Obs.          | 15             |
| .064<br>.063<br>.205<br>.140 | .315<br>.334<br>.377<br>.398 | 70.4<br>71.5<br>76.8<br>73.8 | 0.96<br>0.97<br>1.08<br>0.95<br>9765 | 1.29<br>1.34<br>1.14<br>1.56<br>1094 | 1.15<br>1.15<br>0.75<br>1.47<br>890 | 1.04<br>1.00<br>0.37<br>0.48<br>848 | 0.78<br>0.50<br>0.53<br>0.74<br>136 | 0.60<br>0.32<br>0.61<br>0.47<br>203 | Early Final Persistence Local No. Obs.    | 12             |
| Threa                        | Heidke<br>Skill<br>Score     | Percent                      | 6                                    | <b>G</b>                             | Category<br>4                       | ъу                                  | Bias<br>2                           | <b>-</b>                            | Type of<br>Forecast                       | Projection (h) |
|                              |                              |                              |                                      |                                      |                                     |                                     |                                     |                                     |   |                |

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|                              |                              |                              |                                       |                                      |                                     |                                     |                                    |                              | •   |                |
|------------------------------|------------------------------|------------------------------|---------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|------------------------------|---|----------------|
| .046                         | .068                         | 66.3                         | 0.96<br>1.02.7<br>11356               | 1.15<br>1.69<br>1435                 | 1.12<br>0.79<br>1167                | 1.08<br>0.30<br>672                 | 1.16<br>0.12<br>401                | 1.07<br>0.04<br>124          | Final<br>Persistence<br>No. Obs.          | 48             |
| .048                         | .257                         | 75.4<br>68.9                 | 0.98<br>0.94<br>12389                 | 1.17<br>1.29<br>1885                 | 0.91<br>1.31<br>702                 | 0.87<br>1.09<br>186                 | 0.76<br>0.74<br>68                 | 0.33<br>0.56<br>9.           | Final Persistence No. Obs.                | 36             |
| .057                         | .312<br>.313<br>.159         | 70.9<br>70.8<br>65.6         | 1.00<br>0.99<br>1.02<br>10062         | 1.21<br>1.19<br>1.69<br>1289         | 0.97<br>1.11<br>0.79<br>1026        | 0.83<br>0.78<br>0.30<br>579         | 0.78<br>0.75<br>0.11<br>369        | 0.86<br>0.70<br>0.04<br>116  | Early<br>Final<br>Persistence<br>No. Obs. | 24             |
| .051                         | .336                         | 75.2<br>69.6                 | 1.00<br>0.98<br>11975                 | 0.91<br>1.63<br>1506                 | 1.46<br>0.92<br>1014                | 0.73<br>0.42<br>476                 | 0.49<br>0.20<br>259                | 0.11<br>0.04<br>115          | Local<br>Persistence<br>No. Obs.          | 21             |
| .048                         | .331                         | 77.7<br>77.6<br>71.9         | 1.00<br>1.00<br>0.95<br>12065         | 1.04<br>1.01<br>1.57<br>1530         | 0.99<br>1.04<br>1.12<br>815         | 0.85<br>0.87<br>0.59                | 0.79<br>0.97<br>0.31<br>160        | 0.82<br>0.72<br>0.08<br>60   | Early Final Persistence No. Obs.          | 18             |
| .085                         | .356                         | 78.2<br>73.7                 | 0.98<br>0.93<br>9811                  | 1.06<br>1.46<br>1403                 | 1.42<br>1.28<br>590                 | 0.63<br>0.78<br>200                 | 0.47<br>0.57<br>81                 | 0.11<br>0.16<br>19           | Local<br>Persistence<br>No. Obs.          | 15             |
| .055<br>.084<br>.211<br>.180 | .324<br>.332<br>.424<br>.426 | 78.1<br>78.2<br>79.3<br>79.6 | 1.00<br>1.00<br>0.94<br>0.95<br>12096 | 1.01<br>0.99<br>1.27<br>1.24<br>1882 | 1.01<br>1.08<br>1.32<br>1.39<br>686 | 0.88<br>0.97<br>1.08<br>0.78<br>182 | 0.77<br>0.93<br>0.71<br>0.52<br>69 | 0.33<br>0.00<br>0.56<br>0.44 | Early Final Persistence Local No. Obs.    | 12             |
| Threa                        | Heidke<br>Skill<br>Score     | Percent<br>Correct           | 6                                     | 5                                    | Category<br>4                       | ъу                                  | Bias                               | р                            | Type of<br>Forecast                       | Projection (h) |
|                              |                              |                              |                                       |                                      |                                     |                                     |                                    |                              |   |                |

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able 6.1. Comparative verification of early and final guidance and local  $\max/\min$  temperature forecas for 87 stations, 0000 GMT cycle.

|                                   |   |  | _   |   |                       |
|-----------------------------------|---|--|---|---|-----------------------|
| FORECAST<br>PROJECTION<br>(HOURS) | TYPE<br>OF<br>FORECAST                    | MEAN<br>ALGEBRAIC<br>ERROR ( <sup>O</sup> F) | MEAN<br>ABSOLUTE<br>ERROR ( <sup>O</sup> F) | NUMBER (%) OF ABSOLUTE ERRORS ≥ 10                            | NUMBER<br>OF<br>CASES |
| 24 (MAX)<br>36 (MIN)              | EARLY<br>FINAL<br>LOCAL<br>EARLY<br>FINAL | -0.8<br>-0.6<br>-0.0                         | 3.3<br>3.1<br>2.9<br>3.0<br>2.9             | 577 (4.0)<br>375 (2.6)<br>461 (3.2)<br>345 (2.4)<br>301 (2.1) | 14467<br>14490        |
| 36 (HIN)                          | LOCAL                                     | 0.3  | 3.1   | 419 (2.9)<br>969 (6.7)  | 14459                 |
| 48 (MAX)                          | FINAL<br>LOCAL<br>EARLY                   | -1.2<br>-0.9                                 | 4.0<br>4.1<br>3.7                           | 962 (6.7)<br>1074 (7.4)<br>827 (5.7)                          |                       |
| 60 (MIN)                          | FINAL<br>LOCAL                            | -0.4<br>-0.0                                 | 3.6   | 678 (4.7)<br>743 (5.1)  | 14491                 |

able 6.2 Same as Table 6.1 except for 26 stations in the Eastern Region.

| FORECAST<br>PROJECTION<br>(HOURS) | TYPE<br>OF<br>FORECAST  | MEAN<br>ALGEBRAIC<br>ERROR (°F) | MEAN<br>ABSOLUTE<br>ERROR (°F) | NUMBER (%)<br>OF ABSOLUTE<br>ERRORS ≥ 10° | NUMBER<br>OF<br>CASES |
|-----------------------------------|-------------------------|---------------------------------|--------------------------------|---|-----------------------|
| 24 (MAX)                          | EARLY<br>FINAL<br>LOCAL | -0.5<br>-0.6<br>-0.1            | 3.1<br>3.1<br>3.0              | 122 (2.8)<br>115 (2.6)<br>119 (2.7)       | . 4356                |
| 36 (MIN)                          | EARLY<br>FINAL<br>LOCAL | 0.6<br>0.4<br>0.7               | 3.1<br>3.0<br>3.2              | 113 (2.6)<br>93 (2.1)<br>137 (3.2)        | 4347                  |
| 48 (MAX)                          | EARLY<br>FINAL<br>LOCAL | -0.4<br>-0.9<br>-0.9            | 3.8<br>3.9<br>4.1              | 241 (5.5)<br>255 (5.9)<br>293 (6.7)       | 4355                  |
| 60 (MIN)                          | EARLY<br>FINÄL<br>LOCÁL | 0.6<br>0.2<br>0.5               | 3.9<br>3.8<br>3.8              | 250 (5.8)<br>257 (5.9)<br>256 (5.9)       | 4346                  |
|                                   |                         |                                 |                                |   |                       |

Cable 6.3 Same as Table 6.1 except for 23 stations in the Southern Region.

| FORECAST PROJECTION (HOURS) | TYPE<br>OF<br>FORECAST  | MEAN<br>ALGEBRAIC<br>ERROR ( <sup>O</sup> F) | MEAN<br>ABSOLUTE<br>ERROR ( <sup>O</sup> F) | NUMBER (%)<br>OF ABSOLUTE<br>ERRORS ≥ 10° | NUMBER<br>OF<br>CASES |
|-----------------------------|-------------------------|--|---|---|-----------------------|
| 24 (MAX)                    | EARLY<br>FINAL<br>LOCAL | -0.7<br>-0.9<br>-0.0                         | 2.8<br>2.6<br>2.2                           | 61 (1.6)<br>46 (1.2)<br>61 (1.6)          | 3837                  |
| 36 (MIN)                    | EARLY<br>FINAL<br>LOCAL | 0.2<br>-0.2<br>0.3                           | 2.6<br>2.5<br>2.6                           | 53 (1.4)<br>44 (1.1)<br>76 (2.0)          | 3833                  |
| 48 (MAX)                    | EARLY<br>FINAL<br>LOCAL | -0.5<br>-1.5<br>-0.7                         | 3.0<br>3.4<br>3.2                           | 119 (3.1)<br>135 (3.5)<br>150 (3.9)       | 3833                  |
| 60 (MIN)                    | EARLY<br>FINAL<br>LOCAL | 0.3<br>-0.5<br>0.0                           | 3.2<br>3.0<br>3.0                           | 157 (4.1)<br>100 (2.6)<br>129 (3.4)       | 3831                  |
|                             |                         |  |   |   |                       |

able 6.4 Same as Table 6.1 Except for 22 stations in the Central Region.

| FORECAST PROJECTION (HOURS) | TYPE<br>OF<br>FORECAST  | MEAN<br>ALGEBRAIC<br>ERROR (°F) | MEAN<br>ABSOLUTE<br>ERROR (°F) | NUMBER (%)<br>OF ABSOLUTE<br>ERRORS ≥ 10° | NUMBER<br>OF<br>CASES |
|-----------------------------|-------------------------|---------------------------------|--------------------------------|---|-----------------------|
| 24 (MAX)                    | EARLY<br>FINAL<br>LOCAL | -0.4<br>-0.5<br>0.3             | 3.6<br>3.5<br>3.3              | 170 (4.7)<br>149 (4.1)<br>158 (4.4)       | 3610                  |
| 36 (MIN)                    | EARLY<br>FINAL<br>LOCAL | -0.1<br>-0.6<br>0.2             | 3.4<br>3.4<br>3.5              | 122 (3.3)<br>126 (3.5)<br>138 (3.8)       | 3652                  |
| 48 (MAX)                    | EARLY<br>FINAL<br>LOCAL | -0.6<br>-1.0<br>-0.7            | 4.4<br>4.4<br>4.7              | 340 (9.4)<br>340 (9.4)<br>364 (10.1)      | 3607                  |
| 60 (MIN)                    | EARLY<br>FINAL<br>LOCAL | -0.6<br>-0.9<br>-0.4            | 4.3<br>4.1<br>4.2              | 290 (7.9)<br>242 (6.6)<br>270 (7.4)       | 3654                  |
|                             |                         |                                 |                                |   |                       |

Table 6.5 Same as Table 6.1 except for 16 stations in the Western Region.

| FORECAST<br>PROJECTION<br>(HOURS) | TYPE<br>OF<br>FORECAST  | MEAN<br>ALGEBRAIC<br>ERROR (°F) | MEAN<br>ABSOLUTE<br>ERROR ( <sup>O</sup> F) | NUMBER (%)<br>OF ABSOLUTE<br>ERRORS ≥ 10° | NUMBER<br>OF<br>CASES |
|-----------------------------------|-------------------------|---------------------------------|---|---|-----------------------|
| 24 (MAX)                          | EARLY<br>FINAL<br>LOCAL | -2.2<br>-0.6<br>-0.2            | 4.1<br>3.1<br>3.2                           | 224 (8.4)<br>65 (2.4)<br>123 (4.6)        | . 2664                |
| 36 (MIN)                          | EARLY<br>FINAL<br>LOCAL | 0.1<br>-0.5<br>-0.1             | 2.9<br>2.8<br>3.0                           | 57 (2.1)<br>38 (1.4)<br>68 (2.6)          | 2658                  |
| 48 (MAX)                          | EARLY<br>FINAL<br>LOCAL | -2.0<br>-1.5<br>-1.2            | 4.6<br>4.4<br>4.6                           | 269 (10.1)<br>232 (8.7)<br>267 (10.2)     | 2664                  |
| 60 (MIN)                          | EARLY<br>FINAL<br>LOCAL | 0.0<br>-0.5<br>-0.4             | 3.5<br>3.2<br>3.3                           | 130 (4.9)<br>79 (3.0)<br>88 (3.3)         | 2660                  |
|                                   |                         |                                 |   |   |                       |

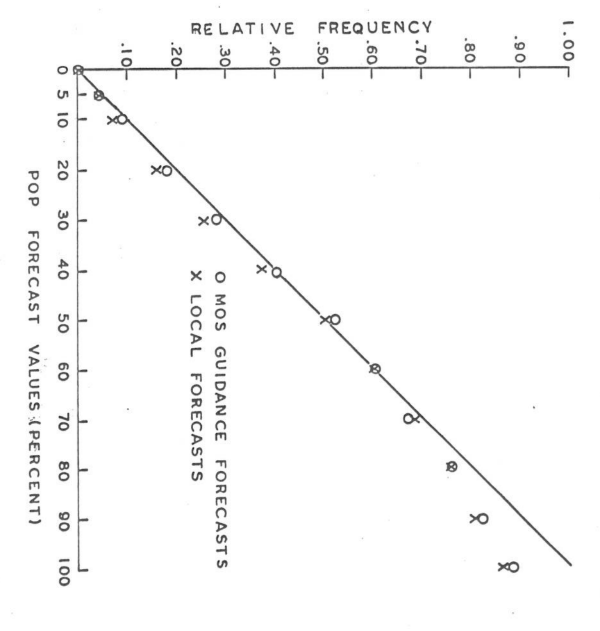
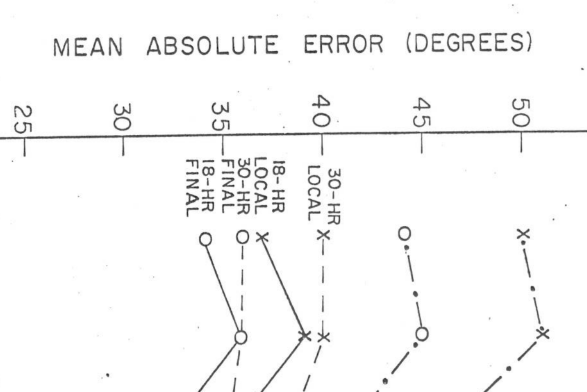


Figure 2.1 Reliability of guidance and local PoP forecasts for first forecast period.



-x 42-HR LOCAL

FINAL

WARM SEASON

1974

1975

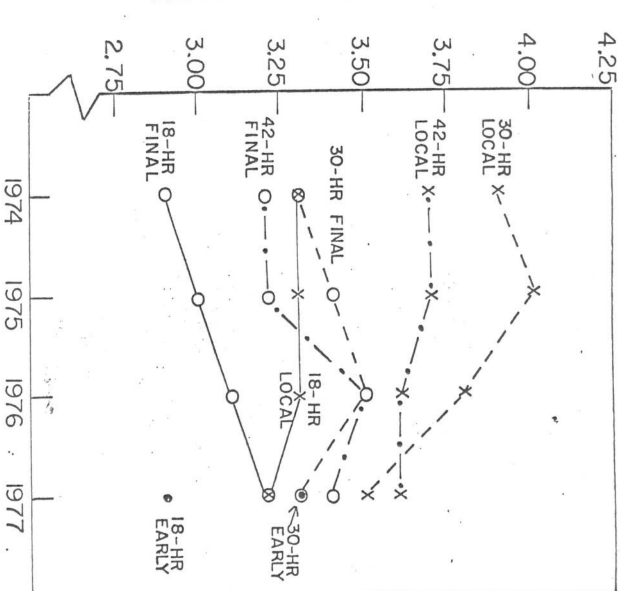
1976

1977

© EARLY

18-HR EARLY

## MEAN ABSOLUTE ERROR (KNOTS)



WARM SEASON

Same as Figure 4.1 except for wind speed forecasts.

Figure 4.2.

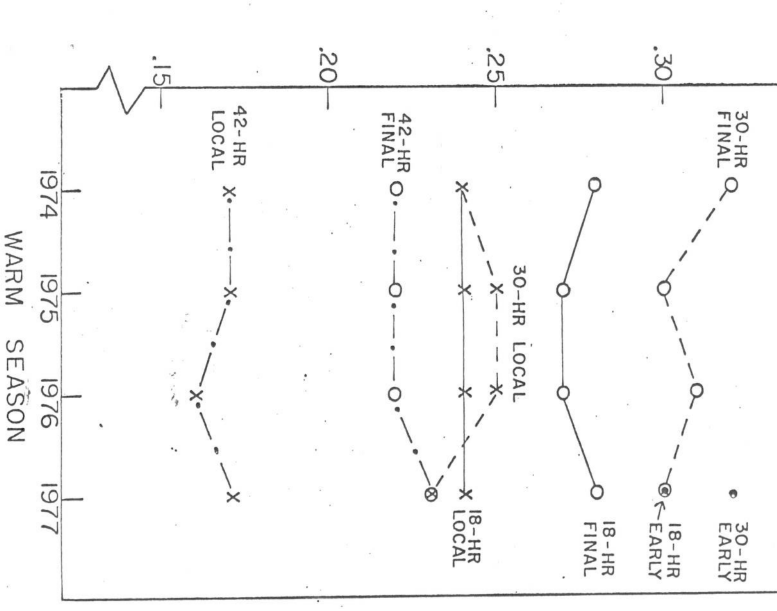


Figure 4.3. Skill scores for subjective local and objective guidance (early and final) surface wind speed forecasts for approximately on

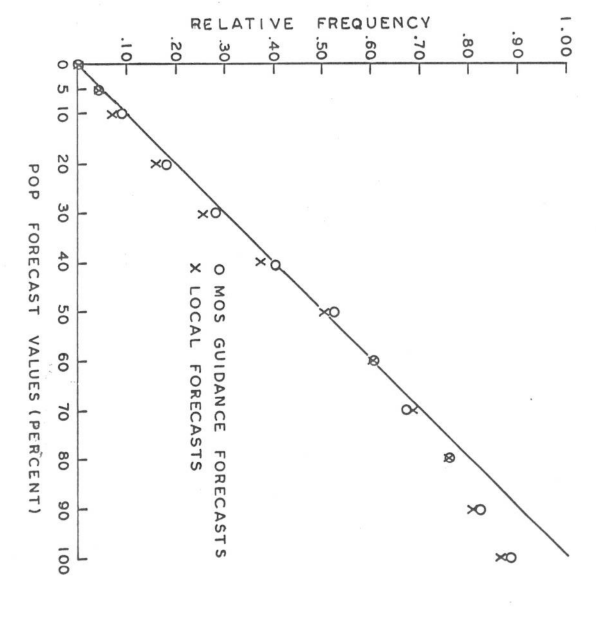


Figure 2.1 Reliability of guidance and local PoP forecasts for first forecast period.

1

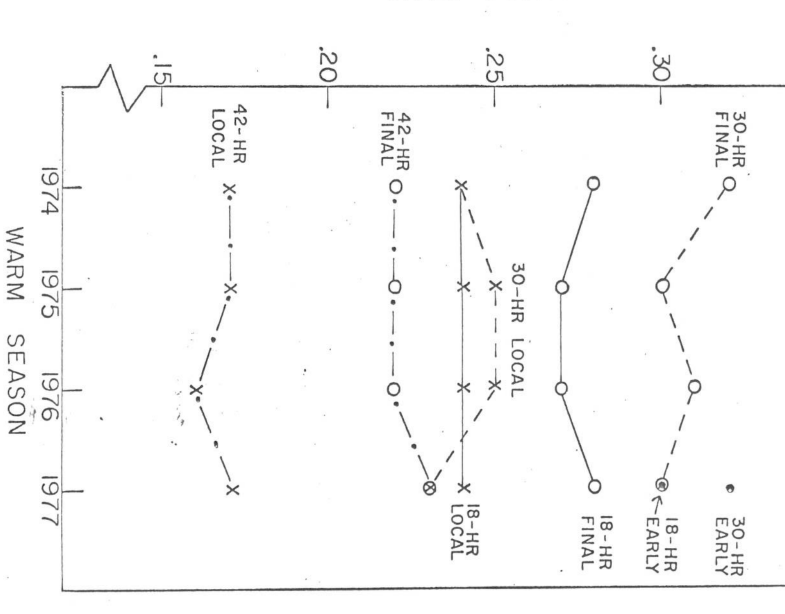
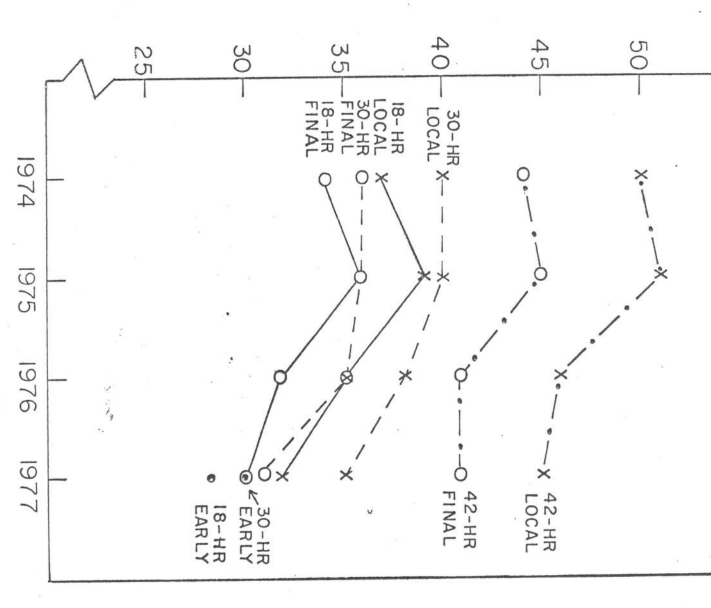


Figure 4.3. Skill scores for subjective local and objective guidance



WARM SEASON

Figure 4.1. Mean absolute errors for subjective local and objective guid-

Figure 4.2. Same as Figure 4.1 except for wind speed forecasts.